

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Incentive Funds

Activity: 4. Financial Incentive Program

Activity Status:	Active	% of Work Complete:	83
Planned Start Date:	01/15/2011	Planned End Date:	07/26/2012
Actual Start Date:	07/05/2011	Actual End Date:	
Proposed Activity Budget:	\$1,495,204.10	Planned Outlays For this Period:	\$0.00

Description:

Lake County proposes to create a two-part financial incentive program to encourage energy efficiency upgrades and reduce energy waste: (1) a Residential and Small Commercial (RSC) incentive and (2) a County "lead by example" green building program with funds to pay for the incremental cost high-efficiency equipment and energy efficiency services. 1. The RSC rebate incentive is a program intended for residential and small commercial property owners, which will pay for up to 20% of energy efficiency retrofits up to a total of \$500 per home and \$1,000 per business. Retrofits may include lighting retrofits; HVAC systems, duct sealing, and building envelope retrofits, including increased insulation; plumbing or site retrofits aimed toward energy efficiency gained through water conservation; and others. In the past year, 49 homes were retrofitted. This program's goal is 650 homes per year, a twelvefold increase, and 45 businesses per year. Due to the marked increase of work in these target markets, the RSC incentive will create competition, create jobs, and reduce the per-unit cost of weatherization-related retrofits for homeowners and small business owners. The building owners will benefit from the reduced initial cost due to volume and the County incentive, plus utility rebates where available and federal tax credits. This program will leverage resources by encouraging home and business owners to invest their own money to maximize efficiency and sustainability through green building measures. 2. As part of eligible activity #3, Lake County is benchmarking its facilities to identify cost-effective energy retrofits in County-owned facilities, for example the County parking facilities. The Lake County ARRA Program Manager will work with facility managers to put together a performance contract bid to improve those facilities with measures that meet County specifications. The performance contracting "plus" financial incentive will cover the incremental cost of purchasing high efficiency equipment and services that lead to efficient operation such as building commissioning, recommissioning, or retrocommissioning. These investments in efficiency may allow for LEED certification and ENERGY STAR labeling for qualifying buildings.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Use 50% of rebate funding								
11/01/2011	01/30/2012	200,000	07/05/2011	09/19/2011	0	0	0	Ahead
Use 100% of rebate funding (of original \$826,000+ allocated)								
05/01/2012	07/26/2012	200,000	07/05/2011	12/31/2011	0	0	0	Ahead

REQUIRED METRICS**Financial Metrics**

U.S. Department of Energy

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Grant Complete and ready for Close out:

Activity Title: Incentive Funds - continued -

Activity: 4. Financial Incentive Program

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Administrative	\$0.00	\$0.00	\$0.00
Direct Activity	\$1,009,852.22	\$1,885.63	\$1,011,737.85
	Direct staff costs \$1806.63 and permit fee \$79.00		
Vendor Organization: Aldan Electric Supply of Lake County, Inc. (Contract#: 20111473)	\$4,587.00	\$0.00	\$4,587.00
Total:	\$1,014,439.22	\$1,885.63	\$1,016,324.85
Sub Recipient - Hill York Service Corporation (Contract#: 20120999)			
Direct Activity	\$0.00	\$75,573.70	\$75,573.70
	Boiler replacement at 1975 Central Energy Plant per contract 12-0212		
Total:	\$0.00	\$75,573.70	\$75,573.70
Sub Recipient - Kornhaus Electric (Contract#: 20120997 Lighting)			
Direct Activity	\$52,154.95	\$9,268.78	\$61,423.73
Total:	\$52,154.95	\$9,268.78	\$61,423.73
Sub Recipient - Kornhaus Electric (Contract#: 20120998)			
Direct Activity	\$15,394.94	\$27,225.61	\$42,620.55
Total:	\$15,394.94	\$27,225.61	\$42,620.55
Sub Recipient - Professional Roof Systems Inc. (Contract#: 20121331)			
Direct Activity	\$0.00	\$22,500.00	\$22,500.00
	Energy Star roof coating on Central Administration Building		
Total:	\$0.00	\$22,500.00	\$22,500.00
Sub Recipient - TLC Engineering for Architecture (Contract#: 20111356)			
Direct Activity	\$2,960.00	\$0.00	\$2,960.00
Total:	\$2,960.00	\$0.00	\$2,960.00
Sub Recipient - TLC Engineering for Architecture (Contract#: 20120696)			
Direct Activity	\$4,800.00	\$0.00	\$4,800.00
Total:	\$4,800.00	\$0.00	\$4,800.00
Sub Recipient - TLC Engineering for Architecture (Contract#: 20120840)			
Direct Activity	\$7,854.00	\$0.00	\$7,854.00
Total:	\$7,854.00	\$0.00	\$7,854.00

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Grant Complete and ready for Close out:

Activity Title: Incentive Funds - continued -

Activity: 4. Financial Incentive Program

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Sub Recipient - TLC Engineering for Architecture (Contract#: 20120906)			
Direct Activity	\$2,600.00	\$0.00	\$2,600.00
Total:	\$2,600.00	\$0.00	\$2,600.00
Total Outlays:	\$1,100,203.11	\$136,453.72	\$1,236,656.83

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Building Retrofits					
Buildings retrofitted, by sector	Sectors: Public;	Buildings retrofitted (count)	26	1	27
Buildings retrofitted, by sector	Sectors: Public;	Square footage retrofitted (sq.ft.)	234,255	20,000	254,255
Financial Incentives and Rebates					
Financial incentives provided, by incentive type and sector	Sectors: Commercial; Incentive Types: Rebates;	Monetary value of financial incentives (\$)	\$14,870	\$0	\$14,870
Financial incentives provided, by incentive type and sector	Sectors: Commercial; Incentive Types: Rebates;	Total value of investments incentivized (\$)	\$0	\$0	\$0
Financial incentives provided, by incentive type and sector	Sectors: Residential; Incentive Types: Rebates;	Monetary value of financial incentives (\$)	\$960,886	\$0	\$960,886
Financial incentives provided, by incentive type and sector	Sectors: Residential; Incentive Types: Rebates;	Total value of investments incentivized (\$)	\$0	\$0	\$0

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Grant Complete and ready for Close out:

Activity Title: Incentive Funds - continued -

Activity: 4. Financial Incentive Program

QUALITATIVE DESCRIPTIONS**Infrastructure Investment Rationale** **Is Infrastructure Investment****What we planned to accomplish this period**

Boiler replacement at 1975 energy plant, energy star roof coating on central administration building, flow meter replacement at public defender's office, begin common area lighting retrofits/controls in central administration building/

Are you following the Plan? If not, describe the change in approach, and reasons for the change.

Yes

Major Activities, Significant Results, Major Findings, and Key Outcomes

Completed boiler, energy star roof coating and flow meter projects.

Actual or Anticipated Problems or Delays and Corrective Action Plan**Products Produced or Technology Transfer Activities Accomplished During the Reporting Period****Lessons Learned****What we expect to accomplish during the next period**

Finalize CAB lighting project

Remarks

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
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Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Energy Efficiency & Conservation Strategy (1.0)

Activity: 1. Energy Efficiency and Conservation Strategy

Activity Status:	Completed	% of Work Complete:	100
Planned Start Date:	07/27/2009	Planned End Date:	11/22/2009
Actual Start Date:	07/27/2009	Actual End Date:	05/18/2010
Proposed Activity Budget:	\$92,790.00	Planned Outlays For this Period:	\$0.00

Description:

Lake County intends to retain a consultant to prepare the EECS.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Administrative	\$7,530.12	\$0.00	\$7,530.12
Direct Activity	\$5,379.77	\$0.00	\$5,379.77
Total:	\$12,909.89	\$0.00	\$12,909.89
Sub Recipient - The Cadmus Group			
Direct Activity	\$79,880.00	\$0.00	\$79,880.00
Total:	\$79,880.00	\$0.00	\$79,880.00
Sub Recipient - The Cadmus Group (Contract#: 09-0219)			
	\$0.00	\$0.00	\$0.00
Total:	\$0.00	\$0.00	\$0.00
Total Outlays:	\$92,789.89	\$0.00	\$92,789.89

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date

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Activity Title: Energy Efficiency & Conservation Strategy (1.0) - continued -
Activity: 1. Energy Efficiency and Conservation Strategy

REQUIRED METRICS

Process Metrics					
Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Other					
Other	Other: Other (EECS)	Value (count)	1.0000		1.0000

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
Lessons Learned	
What we expect to accomplish during the next period	
Remarks	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Benchmarking, Education, and Outreach (3.5)
Activity: 6. Buildings and Facilities

Activity Status:	Active	% of Work Complete:	96
Planned Start Date:	05/19/2010	Planned End Date:	07/26/2012
Actual Start Date:	05/19/2010	Actual End Date:	
Proposed Activity Budget:	\$560,285.93	Planned Outlays For this Period:	\$0.00

Description:

In addition to the projects identified below, administration related to the implementation of the EECBG Activities (with the exception of the EECS) is included under this activity. The following provides additional detail to each of this activity's proposed projects. PROJECT TITLE: Energy Performance Benchmarking and Associated Public Education and Outreach Campaign Lake County proposes to establish a program for benchmarking the energy performance of County buildings and executing two pilot energy audits and retrofits to promote energy efficiency to the community . This EECBG activity will include: Hiring temporary workers to benchmark the energy performance of all municipal buildings greater than 5,000 square feet in EPA's Portfolio Manager; create a GHG inventory for Lake County as well as a monitoring and tracking management system; hire a contractor to complete energy audits on one home and one small business and then complete an energy efficiency retrofit on each . These efforts and resulting energy savings will be publicized during the education and outreach campaign and will also be used to form an inter-jurisdictional task force to help facilitate information sharing. PROJECT TITLE: Adult Education and Training - Lake-Sumter Community College Lake County proposes to implement an Adult Education and Training project to ensure that the current workforce is prepared for green-collar jobs related to energy efficiency and clean energy . This EECBG activity has three parts: develop course curricula; subsidize tuition; and assist with job placement. PROJECT TITLE: Adult Education and Training - Lake Tech The first part of this project is the development of curriculum and instructional staff to offer certification classes to construction professionals in the areas of installation and maintenance of photovoltaic and solar energy systems. The funds requested will be used for instructor salaries, student training materials, and "train the trainer" activities. If available, additional funds will enable Lake Tech to offer the classes tuition-free to local industry. The second part is to reopen the HVAC program at Lake Tech with a curriculum focused on energy efficiency . The funds would pay for the instructional cost to upgrade the curriculum and to replace outdated equipment for student use when thPROJECT TITLE: Design and Operation of Energy Efficiency Programs Lake County proposes to hire a consultant to prepare a detailed program guide for projects that will maximize the impact of the County's EECS. Specifically, this activity will help develop the programmatic content for: Part A-The residential and small commercial rebate program; Part B-the quality inspection program; Part C-the performance contract plus program; and Part D-Lake County's revolving loan opportunity fund. PROJECT TITLE: Participation and Efficiency Study Lake County proposes to hire a consulting firm to conduct a study to identify the most effective methods for increasing participation in energy efficiency programs and maximizing the energy saved through County programs.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Home and Small Commercial Retrofit Pilot Program								
09/01/2010	04/30/2011	9,000	09/01/2010	06/28/2011	0	0	0	Delayed
Design & Operation of Energy Efficiency Programs								
05/19/2010	01/17/2011	33,200	05/19/2010	06/17/2011	132,800	0	132,800	Delayed

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Activity Title: Benchmarking, Education, and Outreach (3.5) - continued -

Activity: 6. Buildings and Facilities

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Public Education & Outreach (marketing campaign preparation)								
11/15/2010	06/30/2011	89,972	11/19/2010	07/05/2011	0	0	0	Delayed
Approved agreements between Lake County and Lake Sumter Community College and Lake Technical Center for funding for educational programs								
05/19/2010	09/15/2010	186,727	05/19/2010	09/07/2010	186,727	0	186,727	Ahead
Participation and Efficiency Study								
05/19/2010	01/15/2011	31,600	05/19/2010	03/09/2011	31,600	0	31,600	Delayed
Complete benchmarking of existing building data (over 5,000 sf) in Portfolio Manager								
05/19/2010	12/30/2010	18,853	05/19/2010	12/15/2010	0	0	0	Ahead

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Administrative	\$142,531.88	\$18,282.71	\$160,814.59
Direct Activity	\$7,844.06	\$500.00	\$8,344.06
	Payments to Go Green Challenge winners (previously indicated under Carbon Solutions).		
Total:	\$150,375.94	\$18,782.71	\$169,158.65
Sub Recipient - Carbon Solutions America, LLC (Contract#: PO 20110999)			
Direct Activity	\$77,396.11	\$-500.00	\$76,896.11
	Final contract amount \$76896.11		
Total:	\$77,396.11	\$-500.00	\$76,896.11
Sub Recipient - Lake Sumter Community College			
Direct Activity	\$93,360.00	\$0.00	\$93,360.00
Total:	\$93,360.00	\$0.00	\$93,360.00

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Activity Title: Benchmarking, Education, and Outreach (3.5) - continued -

Activity: 6. Buildings and Facilities

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Sub Recipient - Lake Technical Center, Inc.			
Direct Activity	\$93,367.00	\$0.00	\$93,367.00
Total:	\$93,367.00	\$0.00	\$93,367.00
Sub Recipient - Mark Cook Builders, Inc. (Contract#: 20111191/20111192)			
Direct Activity	\$8,479.00	\$0.00	\$8,479.00
Total:	\$8,479.00	\$0.00	\$8,479.00
Sub Recipient - Reynolds Smith & Hills, Inc. (Contract#: 20110601)			
Direct Activity	\$64,800.00	\$0.00	\$64,800.00
Total:	\$64,800.00	\$0.00	\$64,800.00
Sub Recipient - Shaw Environmental (Contract#: PO 20110758)			
Direct Activity	\$31,990.00	\$4,940.00	\$36,930.00
	Change order issued on this project. Final purchase order amount \$36,930.00		
Total:	\$31,990.00	\$4,940.00	\$36,930.00
Total Outlays:	\$519,768.05	\$23,222.71	\$542,990.76

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Building Energy Audits					
Building energy audits, by sector	Sectors: Commercial;	Audits performed (count)	1	0	1
Building energy audits, by sector	Sectors: Commercial;	Floor space audited (sq.ft.)	786	0	786
Building energy audits, by sector	Sectors: Commercial;	Auditor's projection of energy savings (kWH)	0	0	0
Building energy audits, by sector	Sectors: Residential;	Audits performed (count)	1		1
Building energy audits, by sector	Sectors: Residential;	Floor space audited (sq.ft.)	576		576
Building energy audits, by sector	Sectors: Residential;	Auditor's projection of energy savings (kWH)	0		0
Workshops, Training, and Education					

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Grant Complete and ready for Close out:

Activity Title: Benchmarking, Education, and Outreach (3.5) - continued -

Activity: 6. Buildings and Facilities

REQUIRED METRICS

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Workshops, Training, and Education					
Workshops, training, and education sessions, by sector	Sectors: Other;	Number of workshops, training, and education sessions held (count)	17	1	18
Workshops, training, and education sessions, by sector	Sectors: Other;	Number of people attending (count)	224	14	238

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period Continue administration of the grant. Close out public education/outreach and greenhouse gas monitoring and tracking report.	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
Lessons Learned	
What we expect to accomplish during the next period Complete all grant activities and close out.	

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Activity Title: Benchmarking, Education, and Outreach (3.5) - continued -

Activity: 6. Buildings and Facilities

QUALITATIVE DESCRIPTIONS

Remarks

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Quality Inspection, Measurement, and Building Codes (4.5)
Activity: 6. Buildings and Facilities

Activity Status: Active % of Work Complete: 99
Planned Start Date: 05/19/2010 Planned End Date: 07/26/2012
Actual Start Date: 05/19/2010 Actual End Date:
Proposed Activity Budget: \$37,399.73 Planned Outlays For this Period: \$0.00

Description:

This activity has 3 main projects, the EECBG funding amounts for which are summarized below: PROJECT TITLE: Quality Inspection Lake County proposes to create an inspection program to ensure that the energy efficiency upgrades partially financed through the rebate program under eligible activity #4 are properly installed so that the expected savings can be fully realized. The quality inspections will occur throughout the rebate program's performance period on a representative sample of building upgrade projects. PROJECT TITLE: Measurement and Verification Lake County proposes to complete a study toward the end of the 36-month performance period to measure and verify the outcomes of the energy efficiency programs implemented with EECBG funds. PROJECT TITLE: Building Codes Lake County seeks to identify barriers and roadblocks to energy efficiency upgrades by examining and revising County building codes and permitting procedures. This EECBG activity has three parts: 1. Frame a path to International Energy Conservation Code (IECC) 2009 compliance and set up a program to meet IECC requirements. 2. Train County officials, architects, and builders on the updated building codes. 3. Evaluate the current building permitting process to identify bottlenecks, reduce/eliminate permitting fees, and simplify permitting paperwork to encourage energy efficiency projects.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
evaluate permitting process								
05/19/2010	12/30/2011	9,000	05/19/2010	10/15/2010	0	0	0	Ahead
Identify codes to be revised for compliance with IECC 2009								
05/19/2010	12/31/2011	9,000	04/02/2009	10/15/2010	0	0	0	Ahead
first quality inspection completed								
07/01/2011	08/30/2011	0	11/16/2011	11/22/2011	0	0	0	Delayed
Train Staff, Architects, Builders								
05/19/2010	05/30/2011	9,000	05/19/2010	06/27/2012	0	0	0	Delayed

REQUIRED METRICS

Financial Metrics

U.S. Department of Energy

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Grant Complete and ready for Close out:

Activity Title: Quality Inspection, Measurement, and Building Codes (4.5) - continued -

Activity: 6. Buildings and Facilities

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Direct Activity	\$2,319.90	\$3,421.28	\$5,741.18
	nextel for UES \$47.68; workbooks for IECC training \$873.60; IECC seminar \$2500.00		
Total:	\$2,319.90	\$3,421.28	\$5,741.18
Sub Recipient - Universal Engineering Sciences, Inc. (Contract#: 20120579)			
Direct Activity	\$28,310.00	\$4,075.00	\$32,385.00
	Final contract amount \$32,385.00		
Total:	\$28,310.00	\$4,075.00	\$32,385.00
Total Outlays:	\$30,629.90	\$7,496.28	\$38,126.18

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Building Codes and Standards					
Building code adoption	Old Building Code: N/A; New Building Code: IECC 2009;	New and existing buildings covered by new code (count)	0	1	1
Clean Energy Policy					
Energy efficiency standards established or improved		Standards established (count)	0	0	0
Energy efficiency standards established or improved		Standards improved (count)	0	1	1

QUALITATIVE DESCRIPTIONS

U.S. Department of Energy

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Grant Complete and ready for Close out:

Activity Title: Quality Inspection, Measurement, and Building Codes (4.5) - continued -

Activity: 6. Buildings and Facilities

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
Completed quality inspection program. Activity is complete.	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
Lessons Learned	
What we expect to accomplish during the next period	
Activity is complete.	
Remarks	

U.S. Department of Energy

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Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Traffic Signal Synchronization and System Improvement (5.4)
Activity: 7. Transportation

Activity Status:	Completed	% of Work Complete:	100
Planned Start Date:	05/19/2010	Planned End Date:	06/01/2012
Actual Start Date:	05/19/2010	Actual End Date:	12/07/2011
Proposed Activity Budget:	\$401,970.00	Planned Outlays For this Period:	\$0.00

Description:

Lake County proposes to inventory the County-wide traffic signal and street light system and design short- and long-term implementation plans for retrofits and upgrades. Lake County currently maintains 182 traffic signals (75 County-owned, 107 through Interlocal agreements with cities), 52 warning flashers, 19 overhead warning beacons, 84 school flashers, and 30 street lights. Traffic signals will be evaluated for corridor synchronization and updating of existing timing plans. Intelligent Transportation Systems (ITS) will be evaluated for their usefulness to the County and implementation costs. EECBG funds will be used for a consulting engineer to develop policies and a comprehensive plan. Funds will also be utilized for implementation of the plan, including hardware and component installations such as, but not limited to, signal timing, upgraded signal controllers, and upgraded LED street lights. This program falls under EECBG eligible activity #7, Development and Implementation of Transportation Programs. This EECBG activity has the following 5 parts: 1. Consultant activity to review the entire County-wide traffic signal and street light system. The consultant will also provide a planning and implementation program for Lake County. This plan will develop the program in stages with time frames based on cost and efficiency. The plan will prioritize which improvements should be performed in the short term and which one should be performed in the long term. The consultant will also provide a plan to track and assess energy savings and reductions in energy use. 2. Consultant activity to develop the timing programs, construction plans, and specifications for short-term improvements. 3. Consultant activity to assist in the construction engineering and inspection of all new hardware, systems, and signal synchronization timings put into effect to ensure that they are performing at optimum efficiency as proposed in the developed construction plans. The consultant will make necessary adjustments in the field for the new timing plans. 4. Hiring of a contractor for the installation of new hardware, street lights, LED traffic signals, ITS, and other systems as programmed and funded by the plan under this program. 5. Case study to tie one of our farthest signals into what is called a closed loop system of ITS.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
contract awarded for review of system/strategic plan (task order on existing continuing service contract)								
05/19/2010	07/01/2010	0	05/19/2010	06/15/2010	0	0	0	Ahead
Develop timing programs, construction plans and specs								
11/02/2010	04/01/2011	285,100	02/22/2011		55,138	0	55,138	Delayed
Consultant review of system								
07/26/2010	11/01/2010	46,535	07/26/2010	01/18/2011	46,536	0	46,536	Delayed

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Traffic Signal Synchronization and System Improvement (5.4) - continued -

Activity: 7. Transportation

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Direct Activity	\$0.00	\$0.00	\$0.00
Vendor Organization: NAZTEC INTERNATIONAL GROUP, LLC (Contract#: 20111412)	\$11,750.00	\$0.00	\$11,750.00
Vendor Organization: IMC NETWORKS CORP. (Contract#: 20111435)	\$597.00	\$0.00	\$597.00
Vendor Organization: Anixter, Inc. (Contract#: 20111411)	\$2,154.16	\$0.00	\$2,154.16
Vendor Organization: TRAFFIC CONTROL DEVICES, INC. (Contract#: 20111408)	\$33,333.83	\$0.00	\$33,333.83
Vendor Organization: NAZTEC INTERNATIONAL GROUP, LLC (Contract#: 20111397)	\$22,500.00	\$0.00	\$22,500.00
Total:	\$70,334.99	\$0.00	\$70,334.99
Sub Recipient - Tindale-Oliver & Associates, Inc. (Contract#: 09-0028)			
Direct Activity	\$46,535.15	\$0.00	\$46,535.15
Total:	\$46,535.15	\$0.00	\$46,535.15
Sub Recipient - Tindale-Oliver & Associates, Inc. (Contract#: 20110938)			
Direct Activity	\$285,100.00	\$0.00	\$285,100.00
Total:	\$285,100.00	\$0.00	\$285,100.00
Sub Recipient - Tindale-Oliver & Associates, Inc. (Contract#: PO 20110938)			
	\$0.00	\$0.00	\$0.00
Total:	\$0.00	\$0.00	\$0.00
Total Outlays:	\$401,970.14	\$0.00	\$401,970.14

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Transportation					

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Traffic Signal Synchronization and System Improvement (5.4) - continued -

Activity: 7. Transportation

REQUIRED METRICS

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Transportation					
Street lane-miles for which synchronized traffic signals were installed		Street lane-miles installed (lane-miles)	17		17

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
<hr/>	
What we planned to accomplish this period <hr/>	
Are you following the Plan? If not, describe the change in approach, and reasons for the change. <hr/>	
Major Activities, Significant Results, Major Findings, and Key Outcomes <hr/>	
Actual or Anticipated Problems or Delays and Corrective Action Plan <hr/>	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period <hr/>	
Lessons Learned <hr/>	
What we expect to accomplish during the next period <hr/>	
Remarks <hr/>	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Expansion of County Recycling Program (6.4)
Activity: 10. Material Conservation Program

Activity Status:	Completed	% of Work Complete:	100
Planned Start Date:	05/19/2010	Planned End Date:	07/26/2012
Actual Start Date:	05/19/2010	Actual End Date:	11/10/2011
Proposed Activity Budget:	\$43,373.00	Planned Outlays For this Period:	\$0.00

Description:

Lake County recognizes the significant environmental impact that occurs when waste is disposed of in a landfill. To reduce the amount of waste placed in landfills, Lake County proposes to expand and enhance its County Recycling Program by conducting a waste stream audit, identifying areas for improvement, and evaluating additional waste-related regulations. These efforts fall under eligible activity #10, Material Conservation Program. This program has three parts: First, Lake County will perform a recycling study on a representative sample of County facilities. These audits will be done using standard practices detailed in Materials & Resources Credit 6 under the U.S. Green Building Council's (USGBC) Leadership in Energy and Environmental Design for Existing Buildings: Operations & Maintenance (LEED-EB:O&M) Rating System. The study will identify which materials are being put in landfills and which materials are being diverted. Second, the County will analyze the results of the study and identify areas for improvement. As a recycling program is already in place, the study will allow Lake County to see its unrealized opportunities. For example, if a significant amount of glass is put in the landfill, Lake County will emphasize recycling glass and re-using dishware to reduce the amount of glass being disposed of. The County will promote its recycling program and facilitate participation by providing recycling bins and containers that are well-marked and easily accessible, as well as by placing signage in facilities promoting the recycling program to occupants and visitors. The County will also encourage occupants to decrease waste by reducing and reusing materials where appropriate. Additionally, the current styrofoam recycling program will be expanded. Third, Lake County will consider expanding its recycling efforts to the community by investigating opportunities to regulate particularly environmentally stressful bulk waste, such as styrofoam. Lake County will investigate local recycling companies and find alternate solutions for companies that wish to dispose of waste in bulk. This solution will prove fiscally advantageous to both the disposer and the recycler.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Analysis of expansion opportunities and complete waste stream audit								
05/19/2010	06/01/2011	3,868	05/19/2010	11/10/2011	0	0	0	Delayed

REQUIRED METRICS

Financial Metrics			
Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Expansion of County Recycling Program (6.4) - continued -

Activity: 10. Material Conservation Program

REQUIRED METRICS

Financial Metrics

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Direct Activity	\$4,918.29	\$0.00	\$4,918.29
Total:	\$4,918.29	\$0.00	\$4,918.29
Sub Recipient - Camp Dresser & McKee Inc. (Contract#: 20111149)			
Direct Activity	\$33,620.00	\$0.00	\$33,620.00
Total:	\$33,620.00	\$0.00	\$33,620.00
Sub Recipient - MDT Personnel LLC (Contract#: 20111229)			
Direct Activity	\$4,834.50	\$0.00	\$4,834.50
Total:	\$4,834.50	\$0.00	\$4,834.50
Total Outlays:	\$43,372.79	\$0.00	\$43,372.79

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Clean Energy Policy					
Alternative energy plans developed or improved		Plans developed (count)	1		1
Alternative energy plans developed or improved		Plans improved (count)	0		0

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Expansion of County Recycling Program (6.4) - continued -

Activity: 10. Material Conservation Program

QUALITATIVE DESCRIPTIONS

Are you following the Plan? If not, describe the change in approach, and reasons for the change.

Major Activities, Significant Results, Major Findings, and Key Outcomes

Actual or Anticipated Problems or Delays and Corrective Action Plan

Products Produced or Technology Transfer Activities Accomplished During the Reporting Period

Lessons Learned

What we expect to accomplish during the next period

Remarks

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Greenhouse Gas Reduction Program (7.4)
Activity: 11. Reduction/Capture of Methane/Greenhouse Gases

Activity Status:	Completed	% of Work Complete:	100
Planned Start Date:	05/19/2010	Planned End Date:	07/26/2012
Actual Start Date:	05/19/2010	Actual End Date:	11/16/2011
Proposed Activity Budget:	\$41,929.00	Planned Outlays For this Period:	\$0.00

Description:

Landfill Gas (LFG) Feasibility Study: Lake County will conduct feasibility studies on selected County landfills to assess the available capacity for the capture of methane. The feasibility studies will evaluate the potential landfill gas (LFG) flow created from each landfill, the options for achieving reductions in GHG emissions, and the use of the intrinsic heat content of LFG to realize additional revenue streams. During these feasibility studies, a high-level comparative analysis of the characteristics of the County's other landfills will be performed to confirm that no LFG potential recovery potential exists there.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Contract awarded								
05/19/2010	01/01/2011	0	05/19/2010	12/15/2010	0	0	0	Ahead

REQUIRED METRICS

Financial Metrics

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Direct Activity	\$698.09	\$0.00	\$698.09
Total:	\$698.09	\$0.00	\$698.09
Sub Recipient - Shaw Environmental (Contract#: PO 20110701)			
Direct Activity	\$41,230.67	\$0.00	\$41,230.67
Total:	\$41,230.67	\$0.00	\$41,230.67
Total Outlays:	\$41,928.76	\$0.00	\$41,928.76

Process Metrics

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Greenhouse Gas Reduction Program (7.4) - continued -

Activity: 11. Reduction/Capture of Methane/Greenhouse Gases

REQUIRED METRICS

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Clean Energy Policy					
Alternative energy plans developed or improved		Plans developed (count)	1		1
Alternative energy plans developed or improved		Plans improved (count)	0		0

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
<hr/>	
What we planned to accomplish this period	
<hr/>	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
<hr/>	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
<hr/>	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
<hr/>	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
<hr/>	
Lessons Learned	
<hr/>	
What we expect to accomplish during the next period	
<hr/>	
Remarks	
<hr/>	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Renewable Energy Technologies (8.5)

Activity: 13. Onsite Renewable Technology

Activity Status:	Completed	% of Work Complete:	100
Planned Start Date:	05/19/2010	Planned End Date:	07/26/2010
Actual Start Date:	05/19/2010	Actual End Date:	
Proposed Activity Budget:	\$80,048.67	Planned Outlays For this Period:	\$0.00

Description:

Lake County proposes to establish a pilot program to allow the County to take advantage of Florida's focus on renewable energy. This program aligns with eligible activity #13, Renewable Energy Technologies on Government Buildings. This EECBG activity consists of the following three tasks: 1. Identification of renewable technology candidates: County facilities will be selected based on high-visibility sites, sites with special educational opportunities, and sites providing public services; these will be given priority because they will have the most public visibility and thus the greatest potential for increasing public awareness and education about energy efficiency and solar renewable energy. 2. Install renewable technologies on eligible buildings. 3. Energy savings tracking: Lake County will track and report ongoing results from Portfolio Manager as part of its benchmarking efforts in eligible activity #3. This program results in a number of long-term benefits. The use of renewable energy technology on efficient or upgraded buildings provides sustainable benefits by reducing energy losses and GHG emissions, lowering peak demand on power generation plants, and educating the public on the thorough integration of energy efficiency with renewable energy generation. This activity is expected to create approximately 1 job.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status
Installation of renewable energy technology complete								
04/16/2012	07/26/2012	71,000	02/27/2012	03/07/2012	0	0	0	Ahead
Select building for pilot program								
05/19/2010	09/15/2010	0	05/19/2010	11/29/2010	0	0	0	Delayed
Plan scope and determine required funding								
09/16/2010	10/15/2010	2,850	03/09/2011	03/31/2011	0	0	0	Delayed
Contract awarded for installation of renewable energy technology								
12/15/2011	04/15/2012	0	08/03/2011	11/15/2011	0	0	0	Ahead

REQUIRED METRICS**Financial Metrics**

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Renewable Energy Technologies (8.5) - continued -

Activity: 13. Onsite Renewable Technology

REQUIRED METRICS**Financial Metrics**

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Recipient			
Direct Activity	\$417.07	\$646.39	\$1,063.46
staff			
Total:	\$417.07	\$646.39	\$1,063.46
Sub Recipient - Mark Cook Builders, Inc. (Contract#: 20111467)			
Direct Activity	\$59,427.01	\$6,648.20	\$66,075.21
Total:	\$59,427.01	\$6,648.20	\$66,075.21
Sub Recipient - TLC Engineering for Architecture (Contract#: 20111143)			
Direct Activity	\$8,148.60	\$1,911.40	\$10,060.00
Total:	\$8,148.60	\$1,911.40	\$10,060.00
Sub Recipient - TLC Engineering for Architecture (Contract#: PO 20110974)			
Direct Activity	\$3,232.28	\$-382.28	\$2,850.00
Payment recorded under incorrect contract. see above			
Total:	\$3,232.28	\$-382.28	\$2,850.00
Total Outlays:	\$71,224.96	\$8,823.71	\$80,048.67

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Renewable Energy Market Development					
Solar energy systems installed		Number of systems installed (count)	1	0	1
Solar energy systems installed		Total capacity of systems installed (kW)	14	0	14

QUALITATIVE DESCRIPTIONS

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out:

Activity Title: Renewable Energy Technologies (8.5) - continued -

Activity: 13. Onsite Renewable Technology

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
Lessons Learned	
What we expect to accomplish during the next period	
activity complete	
Remarks	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Public Safety Towers LED Lighting Retrofit (9.0)
Activity: 12. Lighting

Activity Status: Completed % of Work Complete: 100
Planned Start Date: Planned End Date:
Actual Start Date: Actual End Date:
Proposed Activity Budget: \$54,500.00 Planned Outlays For this Period: \$0.00

Description:

Lake County proposes a retrofit of two (2) of their public safety towers: Minneola 250-ft and Buckhill 410-ft. Work will include replacing existing incandescent fixtures with higher efficiency/longer life LED fixtures. Benefits include reduction of tower loading, long term savings in power consumption and reduced maintenance costs.

ACTIVITY MILESTONES

Planned Start	Planned Completion	Planned Amount	Actual Start	Actual Completion	Previously Reported	Actual Amount This Qtr	Actual Amount Cumulative To Date	Status

REQUIRED METRICS

Financial Metrics

Use Of Funds	Previously Reported	This Quarter Outlays	Total Cumulative To Date
EECBG Activity Outlays			
Sub Recipient - Clifton Tower Service (Contract#: 20121051)			
Direct Activity	\$0.00	\$54,500.00	\$54,500.00
	lighting retrofits completed on 2 public safety towers		
Total:	\$0.00	\$54,500.00	\$54,500.00
Total Outlays:	\$0.00	\$54,500.00	\$54,500.00

Process Metrics

Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Government, School, Institutional Procurement					
Units purchased, by type	Purchasables: Energy efficient outdoor area lights;	Units purchased (count)	17	0	17
Other					

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786 Grantee Name: Lake, County of
Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved Grant Complete and ready for Close out:

Activity Title: Public Safety Towers LED Lighting Retrofit (9.0) - continued -
Activity: 12. Lighting

REQUIRED METRICS

Process Metrics					
Metric Description	Group	Metric Item	Previously Reported	This Quarter	Cumulative To Date
Other					
Other	Other: Other (Lighting retrofits of county owned structures)	Value (count)	2.0000	0.0000	2.0000

QUALITATIVE DESCRIPTIONS

Infrastructure Investment Rationale	<input type="checkbox"/> Is Infrastructure Investment
What we planned to accomplish this period Make final payment to contractor	
Are you following the Plan? If not, describe the change in approach, and reasons for the change.	
Major Activities, Significant Results, Major Findings, and Key Outcomes	
Actual or Anticipated Problems or Delays and Corrective Action Plan	
Products Produced or Technology Transfer Activities Accomplished During the Reporting Period	
Lessons Learned	
What we expect to accomplish during the next period activity complete	
Remarks	

U.S. Department of Energy

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT (EECBG)
QUARTERLY PERFORMANCE REPORT**

Grant Number: EE0000786

Grantee Name: Lake, County of

Reporting Period: 07/01/2012 - 09/30/2012 Report Status: Approved

Grant Complete and ready for Close out: **APPROVAL HISTORY**

Action	Date	By Whom
Approved	12/10/2012 12:58:32 pm	Kelsie Hammond 7203561643 kelsie.hammond@go.doe.gov
		Comments:
Submitted	12/10/2012 12:52:52 pm	Lori Barnes 3523439503 lbarnes@lakecountyfl.gov
		Comments:
Rejected After Approval	12/10/2012 12:43:19 pm	Kelsie Hammond 7203561643 kelsie.hammond@go.doe.gov
		Comments: Budget realignment
Approved	11/20/2012 02:08:49 pm	Kelsie Hammond 7203561643 kelsie.hammond@go.doe.gov
		Comments:
Submitted	11/15/2012 11:51:09 am	Lori Barnes 3523439503 lbarnes@lakecountyfl.gov
		Comments:
Rejected	11/14/2012 01:34:09 pm	Kelsie Hammond 7203561643 kelsie.hammond@go.doe.gov
		Comments: Outlays may need editing
Submitted	11/07/2012 04:07:28 pm	Lori Barnes 3523439503 lbarnes@lakecountyfl.gov
		Comments: